Application No.: 10/621,517

Art Unit: 3637

**Examiner: Janet Marie Wilkens** 

## **AMENDMENTS TO THE SPECIFICATION:**

Page 1, amend the title, as follows:

Fastener <u>Assembly</u> For <u>Securing A Side Cover To A Frame of A</u>

Computer Case <del>Side Covers</del>

Page 3, amend paragraph 3, as follows:

Referring to Fig. 4, the clamp 2 comprises a clamp socket 21 and a clamping piece 22. The rear end of the elamp clamping piece 22 fits into a central slit 211 on the clamp socket 21. The upper and lower end of the clamp socket 21 comprises a rounded axis axle socket 212. The rounded axes axles 221 disposed on the upper and lower sides at the rear end of the clamping piece 22 fit into the axis axle socket 212, thus securing the position of the clamping piece 22 on the clamp socket 21. A pushing piece 222 having a pressure piece 2221 is disposed at the other end of the clamping piece 22. The pushing piece 222 fits into the guiding hole 111 of the computer case frame 11, thus securing its position in the guiding slit 1111. On the front end of the clamp socket 21 there is an upper and a lower fastening hook 213. These fastening hooks 213 fit into the bracing holes 112 on the computer case frame 11. On the back side of the clamp socket 21 there is a backward hook 214, which fits into the sideways bracing 1112 of the computer case frame 11.

Page 4, amend paragraph 1, as follows:

Referring to Fig. 5, the side covers 14 have to be mounted onto the computer case frame 11. First, a C-shaped hole 1411 at a bend edge 141 of the

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side cover 14 has shown no connection yet to the clamp 2, such that both side covers 14 mounted onto the computer case frame 11 is accordingly shown without fastening the clamps 2. Then, as shown in Fig. 6, when the user pushes the pushing piece 222 of the clamping piece 22, thus forcing the clamping piece 22 to pivotally turn with the axis axle socket 212. This results in the clamping piece 22 being pushed into the C-shaped hole 1411 at the bend edge 141 of the side cover 14. The pressure piece 2221 on the other end of the pushing piece 222 will exert pressure to the bend edge 141 of the side cover 14, thereby securing the side cover 14 fast and easy.